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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:

Phil Geng et al. 🗸

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VIA-IN-PAD WITH OFF-CENTER GEOMETRY

PATENT

SUPPLEMENTAL AMENDMENT

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Please amend the above-identified patent application as follows.

IN THE CLAIMS

Please add the following new claims 37-45. New claims 37-45 are also set forth below.

An electronic assembly comprising: 37.

an integrated circuit package having a plurality of contacts and a centerline separating the plurality of contacts into two substantially equal portions; and

a substrate having a plurality of lands respectively aligned with the plurality of contacts, each land having a geometric center and an edge, each land having a via offset therein, each via having a geometric center located in a region between the geometric center and the edge of its associated land, wherein the lands comprise a first group having vias offset in a first direction and a second group having vias offset in a second direction, wherein the geometric centers of vias of the first group of lands are offset in a first direction and the geometric centers of vias of the second The chards are offset in a second direction, and wherein the first and second groups are on opposite sides of the centerline.

- The electronic assembly recited in claim 37, wherein the contacts and the lands comprise a 38. coating of solder and wherein, during a solder reflow operation, surface tension forces in molten solder residing between the respectively aligned contacts and lands are substantially equalized between the first and second groups of lands.
- The electronic assembly recited in claim 38, wherein each via inhibits a thermally expansive 39. substance residing therein from causing adjacent contacts of the integrated circuit package to be